- 1. VEKSLER, Z. YA.
- 2. USSR (600)
- 4. Steam Boilers
- 7. Selecting efficient types of boilers for central heating systems, Gor. khoz. Mcsk., 21, No. 11, 1947.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

VERSIER, Z.Ya., inshener.

Re-equilyping the boilers of the central heating system for gas fuel. Gor.
(MLEA 6:11)
khos.Monk. 21 no.2:27-28 F '47.
(Boilers) (Moscow--Heating from central stations) (Heating from central stations--Moscow)

VEINLER, Z.Ya., inshener.

Apparatus for dismantling and assembling radiators. Gor.khoz.Mosk.21 no.4:41
Ap '47.

(Radiators)

BOGUSLAVSKIY, Leontiy Davidovich; YEKSLER, Z.Ya., red.; BOLOTINA, A.V., red.izd-va; NAZAROVA, A.S., tekhn.red.

[Menual for an apartment house mechanic] Posobie dlis slesaria zhilogo doma. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1960. 72 p. (MIRA 14:4) (Apartment houses--Maintenance and repair)

LUBRER : USSR CATEGORY : Human and Animal Physiology, Physical Factors : EZhBiel., No. 5 1959, No. 22615 ABS. JOUR. AUTHOR : Vekaley, Y. mst. TITLE Special Peatures of the Course of Acute Radiation Sickness in the Hypothermic Organism. ORIG. PUB. : Patol. fiziologiya i eksperim. terapiya, 1958, 2, No. 1, 12--19 ARSTRACT : No abstract Card: 1/1

BUDYACHEVSKIY, A.T.; <u>VEKSLERCHIK</u>, R.A.; MOFEVA, A.G.; NAVHOTSKIY, D.S.; NOVINSKAYA, I.N.

Fnergency aid in acute coronary insufficiency. Kardiciogila 5 no.1:87-88 Ja-F '65. (MIRA 13:9)

1. TSentral'naya stantsiya skoroy meditsinskoy (glavnyy vrach N.K. Gavrilova; nauchnyy rukovoditel' ~ prof. S.V. Shestakov), g. Kuybyshev.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

SLIVNIK, J.; BRCIC, B.; VOLAVSEK, B.; SMAIC, A.; FRIEC, B.; ZEMLJIC, R.; ANZUR, A.; VEKSLI, Z.

On the synthesis of, and magnetic measurements on, xenon tetrafluoride. Croat chem acta 34 no.3:187-188 '62.

1. "Jozsef Stefan" Institute for Nuclear Research, Ljubljana, Slovenia, Yugoslavia (for Slivnik, Brcic, Volavsek, Smalc, Frlec, Zemljic, and Anzur.) 2. Institute "Ruder Boskovic", Zagreb, Croatia, Yugoslavia (for Veksli).

L 12338-63

BDS ESD-3 RM

1/081/63/000/005/036/075

AUTHOR:

Skaric, D., Skaric, V., Turjak-Zebic, V. and Veksli, Z.

TITLE:

2-phenyl-4, 5, 6, 7-tetrahydroindazol-3-one carbonylic acids [].

Synthesis and properties

PERIODICAL: Referativnyy zhurnal, Khimiya, no. 5, 1963, 241, abstract 52h222

(Croat. chem. acta, 1962, v. 34, no. 2, 75-83)

By condensation of triethyl ester (tri-EE) of cyclohexanone-2,4,4tricarboxylic acid (I) and di-EE of cyclonexanone-2,4-dicarboxylic acid (II) with NH2NHCC6H5, di EE-5,5-cicarboxy- and EE-5-carboxy-2-phenyl-4,5,6,7-tetrahydroiniasol-3-one (III, IV) acids were synthesized. III and IV exist in enol form, and are titrated as tribasic and dibasic acids respectively. Di-EE III and EE-IV for the same reasons in potentiometric titrations have properties of monobasic acids. The spectra of II demonstrate its tendency to form internal complexes. 3.8 m-moles of I in 18 ml 50% alcohol and 3.9 m-moles of NH2NHC6H, are boiled for 6 hours, heli at 0° C and di-EE III, $C_{19}H_{22}N_2O_5^{\circ}H_2O$ is separated, the yield is 78%, m.p. 75° : from alcohol, which is nydrolyzed by methanolic KOF (boiling for 4 hours) or 10% HCl (boiling for 8 hours) in III, $c_{15}H_{14}N_2O_5\cdot M_2O$, yield is 94% m.p. 163-165°C Card 1/2

> **APPROVED FOR RELEASE: 09/01/2001** CIA-RDP86-00513R001859310006-8"

L 12338-63

5/081/63/000/005/036/075

2-phenyl-4,5,6,7-tetrahydroindazol-....

0

(from aqueous alcohol); anhydrous III, m.p. 249-250°C (decomposes; from alcohol); by boiling III with gladial CH3COOH. Cl8H18N2O2 is obtained in the same manner from II EE IV, yield 62%, m.p. 168-169°C (from alcohol) hydrolyzing in IV, Cl. H2N2O, yield is 86.4%, m.p. 249°C (decomposes, from aqueous CH3OH). IV is also obtained by decarboxylation of III at 260°C. The article gives IR-spectral curves as well as MAR of III and UV-spectra of IV. V. Rodinov.

Abstractor's note: Complete translation/

Card 2/2

MARICIC, S.; PEAVDIC, V.; VEKSLI, Z.

Proton conductivity in lithium sulfate monohydrate, and the motion of its water molecule. Croat chem acta 33 no.4:187-195

1. Institute "Ruder Boskovic", Zagreb, Croatia, Yugoslavia.
2. Clan Redakcionog odbora i pomocni urednic, "Croatica chemica acta" (for Pravdic). 3. Clan Redakcionog odbora, "Croatica chemica acta" (for Maricic).

MARICIC, S.; VEKSLI, Z

Fluorine magnetic resonance in menon tetrafluoride. Croat chem acta 34 no.3:189-190 62.

1. Institute "Ruder Boskovio", Zagreb, Croatia, Yugoslavia.

MARICIC, S.; PRAVDIC, V.; VEKSLI, Z.

Proton conductivity in lithium sulfate monohydrate, and the motion of its water molecule. Croat chem acta 33 no.4:187-195

1. Institute "Ruder Boskovic," Zagreb, Croatia, Yugoslavia.
2. Pomocni urednik i Clan Redakcionog odbora, "Croatica chemica acta" (for Pravdic). 3. Clan Redakcionog odbora, "Croatica chemica acta" (for Maricic).

JELENIC, I.; LOVRECEK, Branko; MARICIC, Sinisa; VEKSLI. Z.

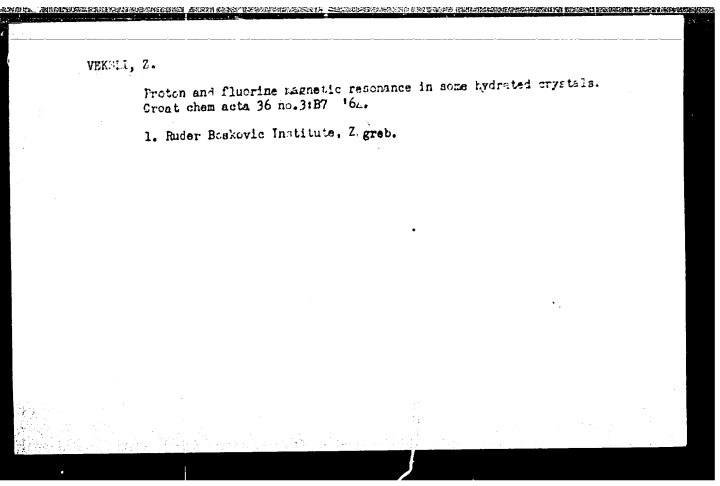
Electrical conductivity of borax. Croat chem acta 32 no.2:111-113 '60 (ERAI 10:4)

1. Department of Structural and Inorganic Chemistry, Institute
"Ruder Boskovic" and Department of Physical Chemistry, Technological
Faculty, University of Zagreb, Zagreb, Croatin, Tugoslavia. 2.
Redakcioni odbor (Committee of Publication), Croatica Chemica Acta.
members of the Committee (for Lovrecek, Mariois)
(Eorax) (Electric conductivity)

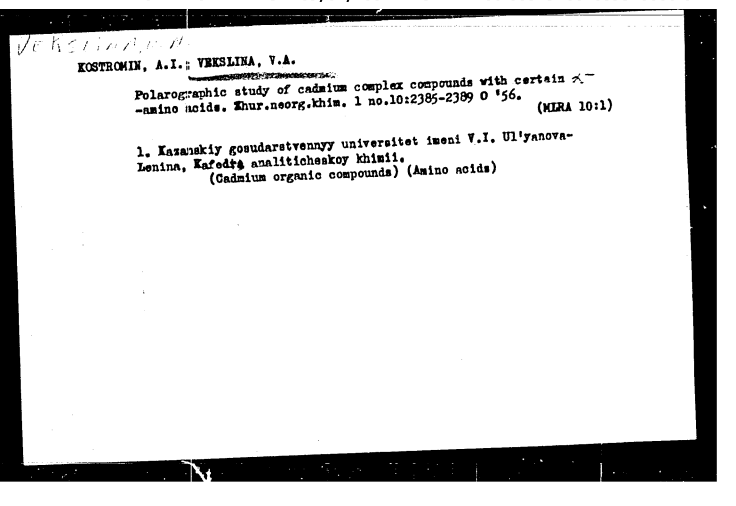
MARICIC, S.; VEKSLI, Z.; SLIVNIK, J.; VOLAVSEK, B.

Magnetic measurements on XeF4. Croat chem acts 35 no.1:77-80 163.

1. Institute "Ruder Boskovic", Zagreb, Croatia (for Maricic and Veksli). 2. "Jozef Stefan" Institute for Nuclear Research, Ljubljana, Slovenia, Yugoslavia (for Slivnik and Volavsek).



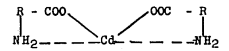
APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"



VEKSLINA, V.A.

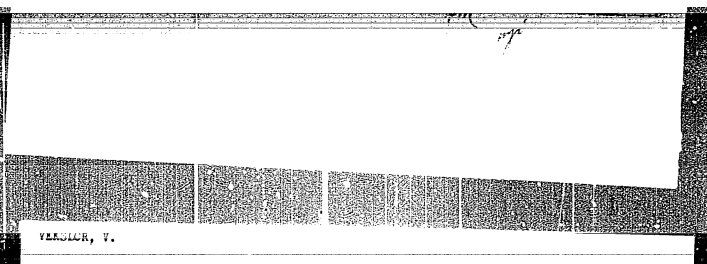
"Folarographic Investigation of the Complex Compounds of Cadmium With Some alpha-Amino Acids," by A. I. Kostromin and V. A. Vekslina, Chair of Analytical Chemistry, Kazan' State University, Zhurnal Neorganicheskoy Khimii, Vol 1, No 10, Oct 56, pp 2385-2389

The formation of complexes by Cd^{2†} ions in solutions of glycine, alphaalanine, alpha-amino butyric acid, and lysine has been subjected to investigation by the polarographic method. It has been established that complex compounds are formed in definite p_H ranges: with glycine at p_H = 8.6-10.0, with alpha-alanine at p_H = 8.3-10.0, with alpha-amino butyric acid at p_H = 8.8-10.0, and with lysine at p_H values above 8.3. The composition and stability of the complex compounds that are formed were determined. The complex compounds of Cd² with glycine, alpha-alanine, and alpha-amino butyric acid were found to have a composition corresponding to the formula;



In the parame investigated, the compound of cadmium with lysine was found to have the composition Cd R*.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"



- S. Azimov
- V. Vekslor
- N. Dobrotin
- G. Zhdanov
- A. Lyubimov

On The Measurements Of The Intensity of the Cosmic Radiation By The Telescope Method.

Journal of Experimental and Theoretical Physics Vol. 17, No. 1, 1947, pp. 79-86.

From: B. N. L. Guide to R-Scientific Per. Lit. Vol. 1, No. 1, April 1948, p. 1

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8'

VERSMAN, A., imsh.; PUSHKAREV, V., kand.tekhn.mauk; BOATOV, N.

Assembly-line construction of large residential blocks, Zhil.
stroi. no.ll:2-5 '59. (MIMA 13:4)
(Novosibirek--Apartment houses)
(Assembly-line methods)

RODOV, G.S., kand. tekhn. nauk; VEKSMAN, A.M.; GOLOVACHEV, I.M., inzh.; LYUBIZER, B.M., inzh.

Mesh-reinforced concrete roofs for large-panel houses of the 1-464 series. Bet. i zhel.-bet. 9 no.10:453-455 0 '63.

(MIRA 16:12)

1. Glavnyy inzhener Upravleniya Sibakademstroy (for Veksman).

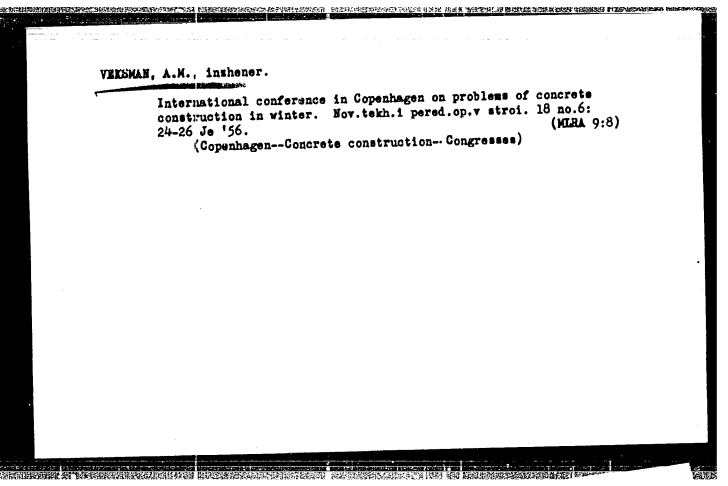
VEKS	MAN, A.M., inz	hener; PAKHO	NOV, F.G., inch	ener.	
	Construction 18 no.10:25	-29 0 '56.		tekh.i pered.op s construction)	.v atroi. (MLRA 9:11)
3	· · · · · · · · · · · · · · · · · · ·				

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

VEKSMAN, M.N., inshener; VEKSMAN, A.M., inshener; VOLKOV, V.M., inshener; MATYSEK, G.V., inshener.

Unsolved problems in designing industrial buildings for regions with intensive snowfall, Stroi.prom.32 no.11:30-31.N 154.

(Siberia--Factories--Design and construction) (MLRA 7:11)



HEREFIELDE PROTECTION DE LE CONTRACTION DE LE CONTRACTION DE LE CONTRACTION DE LA CO sov/97-59-3-9/15 Results of a Competition for a Design of a Presast Reinforced Concrete Single-Story Industrial Building of Tekeman, A.M., Engineer AUTHOR: PERIODICAL: Beton i zhelezobeton, 1959, Nr 3, pp 120-153 (USSR) APSTRACT: This competition was instigated in 1958 by Gosatroy SSSR. TITLE: This competition was insuigated in lyan by cosmicity spon, Soviarkhoz of Novosibirsk Region, and Novosibirsk Solabilities Soviarkhoz of Novosibirsk Region, Bullding Industry Sovnarkhoz of Movosloirsk Region, and Movosloirsk Solshvir and Technical Directorate for the Pullding Industry. The object of the competition was to select modern large-span reinforced concepts constructions of the competition of the competition of the concepts of the competition was to select modern concepts. reinforced concrete constructions affording economy in the concrete constructions affording economy in the concrete constructions affording economy in the concrete constructions afford a constructions. consumption of steel as compared with Steel Scructures. The programme of the competition laid down that the construction should combine precast and monglithic reinforced concrete. The atrustural units, which should not exceed 10 to per units, which make without when a continuous of the feature of the management of the feature of the management of the feature of th Were to be factory cast. The Winners were a collective of were to be lactory dans. The williams were a southern's Englisher's architects of Promatroyproyekt: V. N. Arramerko, Englisher's architects and P. 7a. Arramerko, Englisher's Architect. architects of Prometroyproyekt: V. N. Architect, Englisher, S. N. A. M. Rogozinskiy, Architect; and P. Ta. Alienteyn, S. N. Card 1/2 Viliner, F. T. Rikhireva and V. V. Bogomolov, Engineers:

> APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

Results of a Competition for a Design of a Precast Reinforced Concrete Single-Story Industrial Building of 60 m Span

with the collaboration of R. G. Shishkin, Engineer, K. S. Tolokonnikov, Architect and R. M. Tiunov. The winning design is illustrated in Fig 1. Fig 2 shows assembly of precast elements forming vaulted roof, and Fig 3 method of assembly. The designs of other successful competitors are discussed and criticized. The execution of the winning design was entrusted to Moscow Promstroyproyekt. There are

Card 2/2

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

RODOV, Grigoriy Semenovich, kand. tekhn.nauk; VEKSMAN, Abram Moiseyevich; SOLOV'YEVA, T.P., inzh., red.

[Flat ventilated roofs of corrugated mesh-reinforced concrete] Ploskaia ventiliruemaia krysha s vonistym armotsementnym pokrytiem; opyt Upravleniia "Sibakademstroi" i Zapadno-Sibirskogo filiala Akademii stroitel'stva i arkhitektury SSSR. Moskva, Gosstroiizdat, 1963. 16 p.

(MIRA 16:9)

l. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. 2. Rukovoditel' laboratorii betona i zhelezobetona Zapadno-Sibirskogo filiala Akademii stroitel'stva i arkhitektury SSSR (for Rodov). 3. Glavnyy inzhener Upravleniya "Sibakademstroy" (for Veksman).

(Roofing, Concrete)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

VEENAN, A.M., inzh.

Results of the competition for the best design of precast reinforced concrete members for one-story 60 m span industrial buildings. Bet. i zhel.-bet. no.3:131-133 Mr '59.

(MIRA 12:5)

(Industrial buildings) (Architecture-Designs and plans--Competitions)

VEKSMAN, A.M.; TREBESOV, A.Ye.; KODABASHEVA, R.S., inzh., red.;

到的种种的复数形式的特别和自己的特别的一种,但是一种特别的一种,但是一种特别的一种,但是一种特别的一种,但是一种特别的一种,这个对于一种的一种的一种的一种的一种的

[Prestressed concrete elements with strand reinforcement] Predvaritel'no napriazhernye zhelezobetonnye konstruktsii s priadevoi armaturoi.
Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam,
1961. 14 p. (MIRA 14:11)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro tekhnicheskoy informatsii. 2. Glavnyy inzhener Upravleniya stroitel'stva Sibakademstroya (for Veksman). 3. Glavnyy tekhnolog Upravleniya stroitel'stva Novosib'rskogo sovnarkhoza (for Trebesov).

(Prestressed concrete)

VEKSMAN,

USSR/Chemical Technology. Chemical Products and Their Application -- Silicates.

Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5323

Author: Veksuan, A. M.

Institution: None

Title: International Conference on Problems of Concrete Work Under Winter

Conditions at Copenhagen

Original

Publication: Novaya tekhm. 1 peredov. opyt v str-ve, 1956, No 6, 24-26

Abstract: Brief account of the principal papers presented at the International

Conference on Problems of Concrete Work Under Winter Conditions, which

was held in February 1956.

Card 1/1

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

VEKSMAN, A.M., inshener; FETISOV, K.S., inshener; SHURTOIN, A.A., inshener.

Construction of precast concrete granaries in the virgin and fallow lands. How.tekh. i pered. op. v strol. 18 no.1:19-23 Ja '56.

(Omsk Province--Granaries)

(MIRA 9:6)

VEKSMAN. A.M., insh.; GAL'PERIN, M.I., kand. tekhn. nauk.

"Complete mechanization of earthwork in constructing industrial buildings of machine-building plants" and "Complete mechanization of earthwork in constructing large single-story industrial buildings" by [inzhener Instituta tekhniko-ekonomicheskoy informatsii AN SSSR, Moskva] L.S. Lifshits. Reviewed by A.M. Veksman, M.I. Gal'perin.
Nov.tekh. i pered. op. v stroi. 19 no.6:32-33 Je '57. (MIRA 10:10)

(Industrial buildings) (Earthwork)

(Lifshits, L.S.)

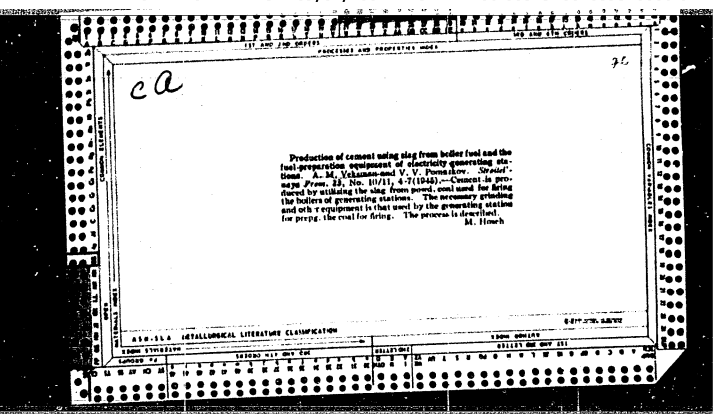
VEKSMAB, A.M., inchener; ABOVSKIT, V.P.; SHURYGIB, A.A.

Manufacturing prestressed reinforced concrete elements. Fov.tekh.1
pered.op.v stroi. 19 no.4:6-9 Ap '57. (NIRA 10:7)

(Prestressed concrete)

VERMAN, A.M., inshener; EERDICHEVSKIY, G.I., kandidat tekhnicheskikh nauk; WIRHAYLOV, K.V., knadidat tekhnicheskikh nauk.

Use of prefabricated prestressed girders and large panels in floors of industrial buildings. Stroi.prom. 32 no.8:11-18 Ag '54.(HLRA 7:8) (Floors, Concrete) (Precast concrete construction)



BLAZEVICIUS, K., otv. red.; BUSKUNAS, P., red.; VEKTARIS, B., red.; PRANATTIENE, R., red.; CECYTE, V., tekhn. red.

[Problems of domestic architecture] Gyvenamuju namu statybos klausimai; moksliniu straipsniu rinkinys. Vilnius, Valstybine politines ir mokslines literaturos leidykla, 1962. 187 p.

1. Lietuvos TSR Mokslu Akademija, Vilna. Statybos ir architekturos institutas.

(Lithuania-Architecture, Domestic)

USSR/Chemical Technology - Chemical Products and Their Application. Silicates. Glass. Ceranics. Binders, 1-9

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62348

Author: Vektaris, B., Garjonyte, D., Stelmokaite, A., Jarulaitis, V., Jarmovskis, S.

Institution: None

Title: Chalk Marls as Raw Material for the Production of Silicate Brick

Original

Periodical: Kauno politechn. instit. darbai, Tr. Kaunassk. politekhn. in-ta,

1955, 3, 61-69; Lithuanian; Russian resume

Abstract: It was found that calcined chalk marks (M) of Lithuanian SSR can be used as calcargous component in the production of silicate brick. With a 10-15% content of M in the paster strength of the brick is 200-300 kg/cm². It is also possible to use calcined or partially calcined M as hydraulic additive (50% of the weight of binder) to

produce brick of first grade.

Card 1/1

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

VEKTARIS, B.I.

Name: VEKTARIE B. I.

Dissertation: A technological and physicochemical study of cements of

the Puzzuolanic type on a basis of chalky marl

Degree: Cand Tech Sci

Lithmanian Agricultural Academy

The Date, Place: 1956, Kaunas

Source: Knizhnaya Letopis', No 47, 1956

VEKTARIS, B.I.; KRIKSHTOPAYTIS, I.B. [Krikstopaitis, J.]

Self-induced deformations of silicate concrete during the manufacturing process. Trudy AN Lit. SSR. Ser. B. no.1: 243-251 '62 (MIRA 17:8)

Shrinkage of silicate concrete. Ibid.:253-259

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]. Institut stroitel'stva i arkhitektury AN Litovskoy SSR.

ADOMAVICHYUTE, O.B. [Adomaviciute, O.]; YANITSKIY, I.V.; VEKTARIS, B.I.

Hardening of magnesism cement. Zhur.prikl.khim. 35 no.11:2551-2554
N '62.

(MIRA 15:12)

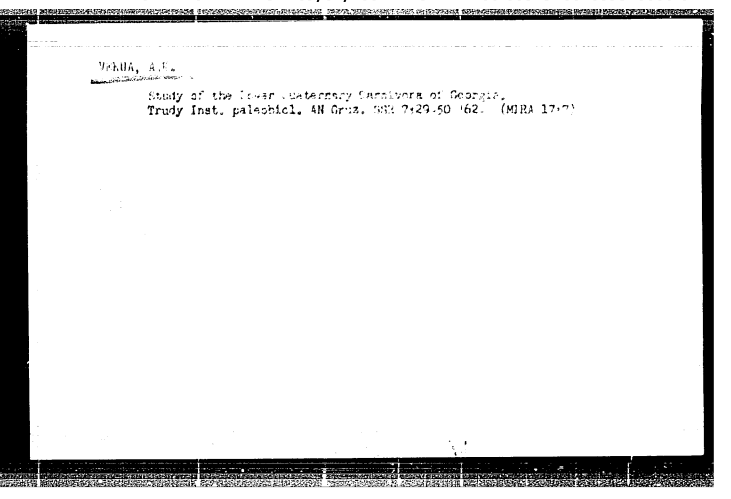
(Magnesia cement)

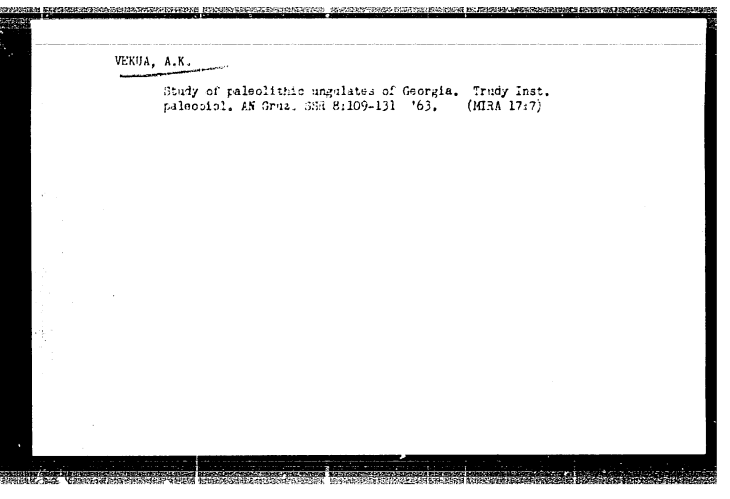
MATULIS, B.Yu.; VEKTARIS, B.I.

Interaction of dolomite with lime. Trudy AN Lit. SSR. Ser. B no.2:185-192 '63. (MIRA 17:10)

Porous lime-diatomite materials. Tbid.:193-198

1. Institut stroitel'stva i arkhitektury AN Litovskoy SSR.





VEKUA, A.K.

[Lower Pleistocene fauna of mammals of Akhalkalaki]Akhalkalaki]Akhalkalaki]Akhalkalaki]Akhalkalakia nizhmepleistotsenovaia fauna mlekopitaiushchikh.
Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR, 1962. 206 p.
(MIRA 15:12)
(Akhalkalaki region—Mammals, Fossil)

VEKUA, A.K.

Remains of a fallow deer (Cervus (Dama) sp.) from Pleistocene sediments of scuthern Georgia. Soob. AN Gruz. SSR 24 no. 1:45-47 Ja 160.

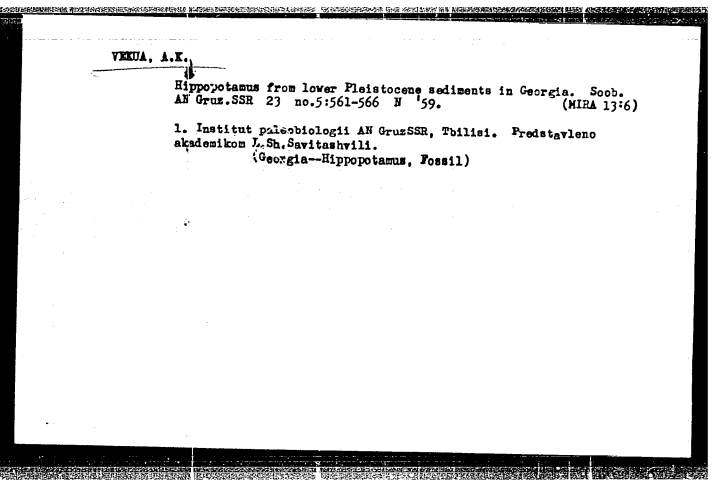
(MIRA 14:5)

1. Akademiya nauk Gruzinskoy SSR, Institut paleobiologii, Tbilisi. Predstavleno akademikom L.Sh. Davitashvili. (Georgia--Deer, Fossil)

VEKUA, A.K.

Unusual fossil horse from the Pleistocene of Alkhalkalaki (southern Georgia). Dokl.AH SSSR 132 no.6:1417-1420 Je 460. (MIRA 13:6)

1. Institut paleobiologii Akademii nauk GruzSSR. Predstavleno akademikom K.I.Satpayevym.
(Alkhalkalaki region-Horses, Fossil)



3(5),17(4)AUTHOR: Vekua, A. K. 507/20-127-2-49/70 TITLE: On the Fauna of Lower Quaternary Mammals From Akhalkalaki (South Gruziya) PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 2, pp 408-410 ABSTRACT: T. Lazarashvili sent at the beginning of 1958 the subsequently described bone splinters to the institute (see Association). A later expedition of the mentioned institute found in effusive dolerite covers or in the yellowish-brown argillaceous layers which are up to 3 m thick between the latter neither bones nor plant remnants. The mammal remains are bound to lake sediments (at the foot of the mountain Amirania-Mta. in the east of Akhalkalaki) consisting mainly of volcanic ash (approximately 3 m thick). No agreement has hitherto been obtained on the age of the dolerite lava (Oligocene - Ref 3, Pliocene - Ref 4; mostly Pleistocene, Refs 2, 4). The bones are undoubtedly in their original embedding. They were bones of the following manmals: Marmota longipes sp. n., Crocuta sp., Canis tengisii Card 1/3 sp.n., Meles cf. meles L., Mammontheus aff. trogontherii Pohl.,

On the Fauna of Lower Quaternary Mammals From Akhalkalaki (South Gruziya)

sov/20-127-2-49/70

Ehinoceros ex. gr. etruscus Fal., Equus aff. süssenbornensis Wüst., E. aff. hidruntinus Reg., Hippopotamus georgicus sp.n. Bos sp., Cervus (Megaceros) sp. Carpa sp. [Carpa apparently an erratum, abstractor's note]. These individual species are known and the differences between the new species and the known and the differences between the new species and the off the fauna discovered here as well as the entire faura complex speak in favor of a Lower Plicens age of the lake sediments of delerite lava may be assumed. This cover is either semewhat older than the mentioned sediments or, most probably of the same age. An ecological survey of the fauna mentioned admits

Card 2/3

On the Fauna of Lower Quaternary Mammals From Akhalkalaki (South Gruziya)

SOT/20-127-2-49/70

the assumption that the climate of this part of Gruziya was comparatively dry and hot during the embedding of the discovered bones. There are 4 Soviet references.

ASSOCIATION:

Institut paleobiologii Akademii nauk GruzSSR (Institute of Paleobiology of the Academy of Sciences of the Gruzinskaya SSR)

PRESENTED:

February 28, 1959, by A. L. Yanshin, Academician

SUBMITTED:

February 27, 1959

Card 3/3

VEKUA, A. K.

Cand Geol-Min Sci - (diss) "Akhalkalaskaya Lower Pleistocenic fauna of mammals." Tbilis, Pub. Academy of Sciences Georgian SSR, 1961. 16 pp; 1 page of diagrams; (Academy of Sciences Georgian SSR, Inst of Paleobiology); 180 copies; free; (KL, 6-61 sup, 202)

VEKUA, A.K.

A new find of Quaternary mammals in eastern Georgia. Soob. All Gruz. SSR 20 no.1:47-49 Ja '58. (MIRA 11:6)

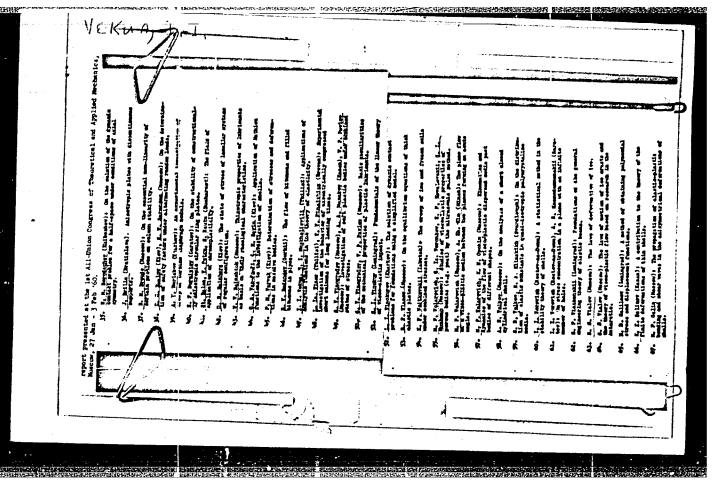
1.Institut paleobiologii AN GruzSSR, Tbilisi. Predstavleno akademikom L.Sh. Davitashvili.
(Dmanisi District--Mammals, Fossil)

VEKUA, A.K., SHIDLOVSKIY, M.V.

First finding of pika (Ochotona) in the Paleolithic of the Cancasus. Soob. AN Gruz.SSR 21 no.3:285-288 S '58. (MIRA 12:4)

1. AN GrusSSR, Institut paleobiologii, Tbilisi. Predstavleno akademikom L.Sh. Davitashvili.

(Karneuli District--Pikas, Fossil)



VEKUA, I. N.

THE SHAPE

"New methods of mathematical shell theory."

report submitted for 11th Intl Cong of Applied Mechanics, Munich, W. Germany, 30 Aug-5 Sep 64.

VEKUA, Il'ya Nesterovich

[Academician Nikolai Ivanovich Muskhelishvili; on the seventieth anniversary of his birth. A brief biography and a survey of his scientific works] Akademik Nikolai Ivanovich Muskhelishvili; k semidesiatiletiiu so dnia rozhdeniia. Kratkaia biografiia i obzor nauchnykh rabot. Novosibirsk, Izd-vo Sibirskogo Otd-niia AN SSSR, 1961. 54 p. (MIRA 16:6)

(Muskhelishvili, Nikolai Ivanovich, 1891-)

THE REPORT OF THE PROPERTY OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE

BUDKER, A.M.; LYAPUHGV, A.A., prof.; LAVREHT'YEV, M.A., akademik; YEKIA, I.H., akademik; MIGIREHKO, G.S., prof.; ZHURAVLEV, Yu.I., kand.fiziko-matem. nauk

Birth of a new method for the training of young scientists. Tekh.mcl, 30 nc.11:14-17 162. (MIRA 16:9)

1. Chlen-korrespondent AN SSSR (for Budker). 2. Predsedatel' Sibirs-kogo etdeleniya AN SSSR (for Lavrent'yev). 3. Rektor Novesibirskege universiteta (for Vekua). 4. Sekretar' partiynege komiteta Sibirs-kogo etdeleniya AN SSSR (for Migirenko). 5. Chlen TSentral'nege kemiteta Vseseyuznego Leninskoge Kemmunisticheskege soyuza moledezhi (for Zhuravlev).

(Science—Study and teaching)
(Siberia—Academy of Sciences of the U.S.S.R.)

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ACCESSION NR: AR4039843

8/0044/64/000/004/B089/B090

AUTHOR: Vekua, I. N.

TITIE: On conditions for the strained equilibrium state of a convex shell to be moment-free

SOURCE: Ref. zh. Matematika, Abs. 4B392

TOPIC TAGS: convex shell, strained equilibrium state, moment free, condition, load distribution

TRANS: Several methods are proposed for modifications of a given load distribution which insure the realization of a moment-free strained condition in a shell. Let the external forces applied to the shell be statically equivalent to the loading (X, T), where X is the field of force applied to the middle surface of the shell, T is the field of stress along the boundary. A necessary and sufficient condition for the loading to be moment-free is found to be

$$\frac{\partial w'}{\partial \overline{z}} + B\overline{w'} - F \left(\frac{\partial}{\partial \overline{z}} - \frac{1}{2} \left(\frac{\partial}{\partial x} + i \frac{\partial}{\partial y} \right) \right).$$

Card 1/2

ACCESSION NR: AR4039843

where U is the displacement field of an arbitrary infinitesimal bending of the middle surface. The author considers convex shells with regular middle surfaces of positive curvature K>O, and the investigation is carried out in conjugate isometric coordinates, in which to the given field T(e), corresponding to the loading (X, T), is assigned a definite solution of the elliptic system

 $\iint XUdS + \int TUds = 0,$

For a closed convex shell, condition (1) reduces to the equilibrium condition of the statics of a rigid body. That is why in this case a moment-free state is realized for any distribution law of surface forces X.. For a shell with three or more holes, any loading can be made moment-free with the help of an additional potential load (F E C). For shells with one or two holes, there may be exceptions to this rule, the exceptional case being that in which the shell has non-trivial bending. Another method of modifying the loading (X, T) is indicated, in which with the help of a certain given field of unit vectors & on 8, one seeks a scalar function Z 1 for which the loading (X+Z1 e, T) is moment-free, V. Vinogradov.

SUB CODE: MR ASSOCIATION: none

DATE ACQ: 15May64

VEKUA, I.N.

RT-456 (Problem of the torsion of a circular cylinder reinforced with a longitudinal circular rod) Zadacha krucheniia krugovogo tsilindra, armirovannogo prodolinym krugovym sterzhem.

SO: Izvestiia Akademii Nauk. VII Seriia. Otdelenia Matematicheskikh i Estestvennykh Nauk. (3): 373-386, 1933.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310006-8"

VEKUA, Il'ya Nestorovich

"Concerning Singular Linear Integral Equations Containing Integrals in the Sense of Cauchy's Principle Value," Dok. AN 26, No. 4, 1940.

Inst. of Math. of Tbilissi, Georgian Section of the AS.

VEKUA, I. N.

Ob integro-differentsial nom uravnenii Prandtlia. (Prikladnaia matematika i mekhanika, 1945, v. 9, no. 2, p. 143-150, bibliography) Summary in En. lish.

Title tr.: Prandtl's integral-differential equation.

QAHO1.P7 1945

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

VEKUA, T. N.

Integrirovanie uravnenii sfericheskoi obolochki. (Prikladnaia matematika i mekhanika, 1945, v.9, no. 5, p.368-388, bibliography)

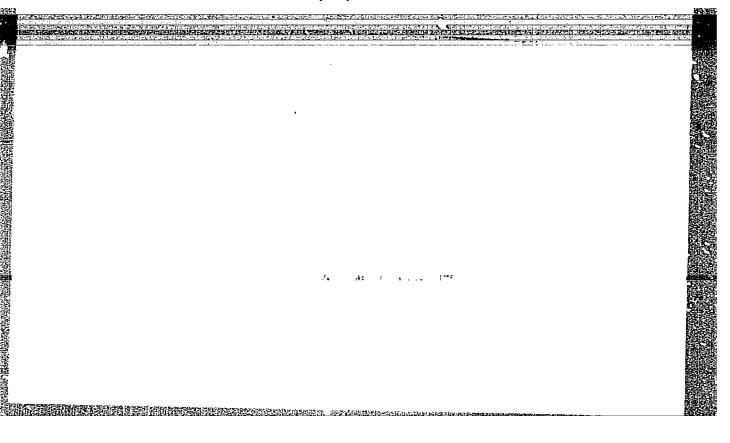
Bibliography: p.388.

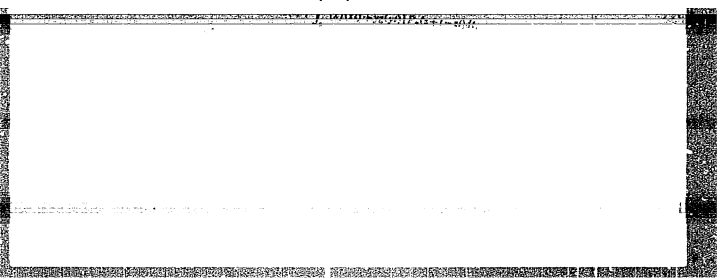
Title tr.: Integration of equations of a sperical shell.

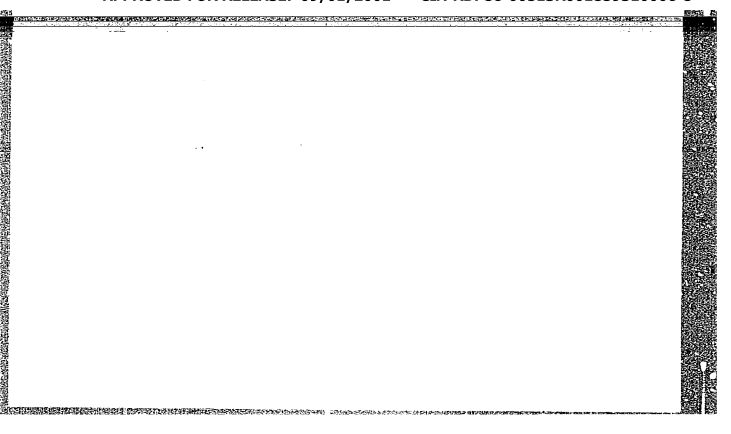
QA801.P7 1945

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress

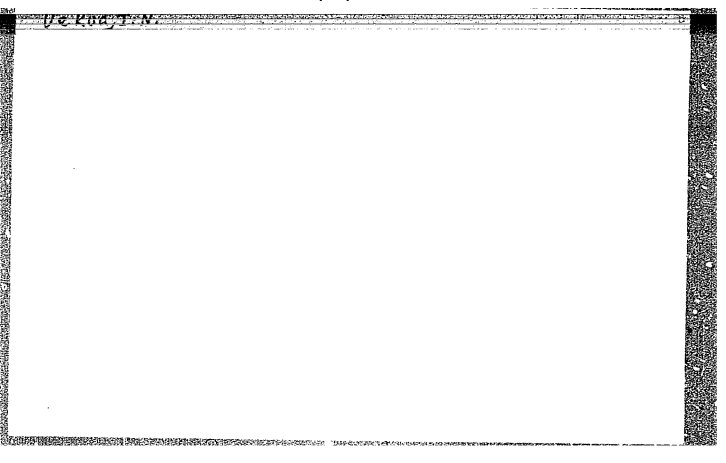
VEKUA	A;-I:-N	
	"Concerning a Certain Development of Metaharmonic," Dok. AN 48, No. 1, 1945.	
Inst.	Math.	
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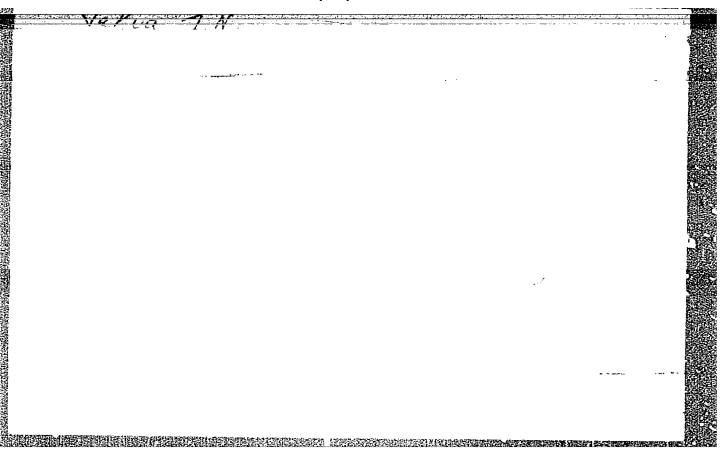


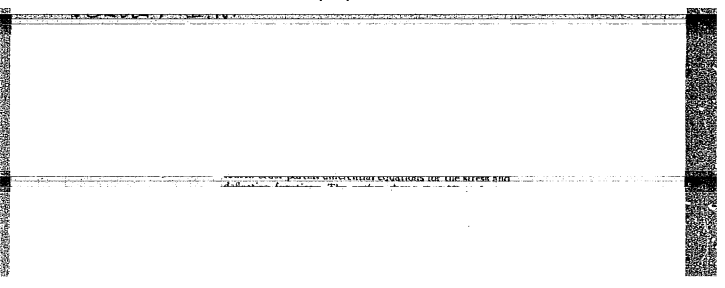


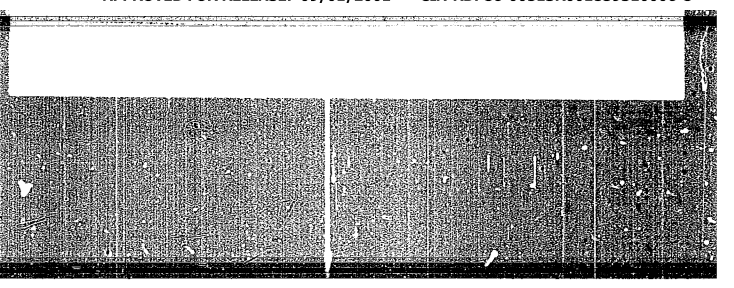


VEKU	N, Il-iya	
Mat.	"On a generalization of the Poisson integral for a half-plane," Trudy Toiliss. Inst. Razmadze 15, 149-154 (1947).	
Akad	Nauk Gruzin, SSR	
		; * *









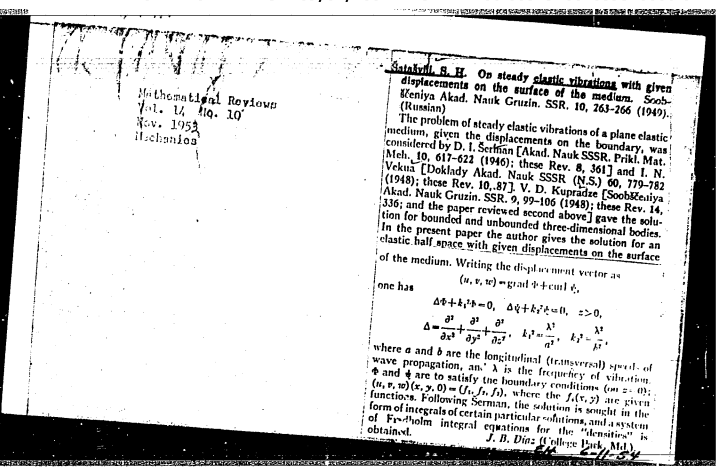
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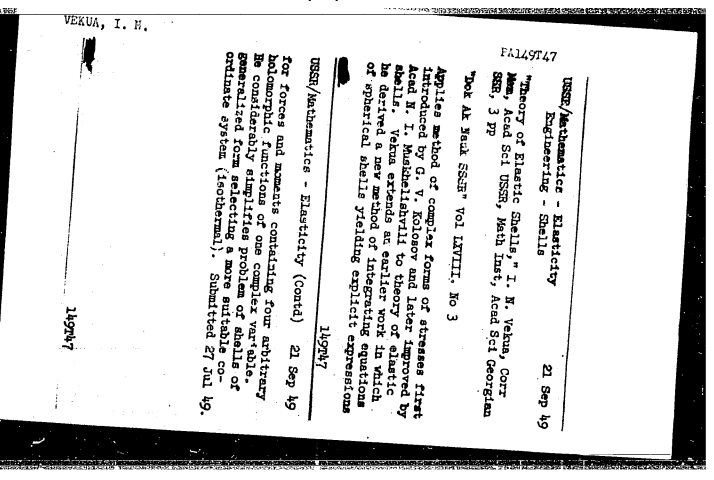
Klasticity
Mathematics, Applied

"One Method of Determining Limit Problems of Sine Fluctuations in Flexible Cylinders," I. N. Vekua, Corr Mem, Acad Sci USER, 3% pp

"Dok Ak Nauk SSSR" Vol LI, No 5

Mathematical formulas which support author's new method for determining subject problem. Reference is made to work done by Sherman and Gel'der on same subject. Submitted 15 Mar 1948.





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		(cf.) "Novy Uravneniy" Equations),	USSR/Mathematics		Rectifies posed metl problems of	"Soob Ak Nauk Gruz SSR" Vol XI, 141	- 12 L3 L3	USSR/Mathematics
		"Novyye Metody Resheniya Ellipticheskikh eniy" (New Methods for Solving Elliptic, lons), Moscow, 1948). Submitted 22 Mar S	them			Ak M		Math (
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VERUA, I. N.

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USSR/Mathematics - Boundary-Value Problem

1950

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"Uniqueness of Solution of a General Boundary-Value Problem with Mixed-Type Equation, " A. V. Bitsadze, Math Inst imeni A. M. Razmadze, Tbilisi, Acad Sci Georgian SSR

"Soob Ak Nauk Gruz SSR" Vol XI, No 4, pp 205-209.

Solves the general eq of the mixed type $u_{xx} \neq \theta(y)u_{yy} = 0$ where $\theta(y)$ is not restricted to special partial cases, as in previous solns. Demonstrates the uniqueness of soln of the boundary-value problem L for certain limitations. Submitted 28 Feb. 1950 by I. N. Vekua, Act mem, Acad Sci Georgian SSR.

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VEKUA, I. X.			
	boundary-value problems of magnetic processes. Cf. roa Gscillations Theory and Moscow, 1950). Submitted	Shows that V. D. Kupradze's energy method of pos form is the case of elastic oscillation. USER/Mathematics - Oscillation.	Mathematics . Onstration of untered in the one, I. N. ve. Inst imeni A.
	of static "Boundar und Integr	so-called que applicable from (1.e.,	illations, tationary in Theorems of iry of Steady-St Corr Mem, Acad azmadze, Acad S
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VEKUA, I.N., chlen-korrespondent.

Completeness of a system of harmonic polynomials in a space. Dokl.AH SSSR 90 no.4:495-498 Je 153. (MLRA 6:5)

1. Akademiya Nauk SSSR.

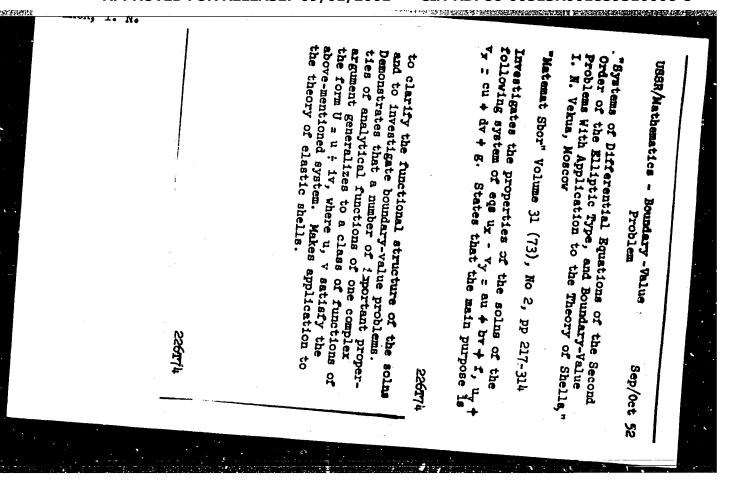
(Polynomials)

CONTRACTOR OF THE CONTRACT OF

Studies problems of completeness and closedness of a system of spherical functions, namely, the homogeneous harmonic polynomials U =rnp (cos9) cos9 = (man). Cites related work of M. Keldysh and M. Lavrent yev (Trudy Tbilisi Mat. In-ta, 1, 163, 1937)

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259156

VEKUA, I. N.

USSR/Mathematics - General Representa - 11 Apr 53

"General Representation of Functions of Two Independent Variables That Admit Derivatives in the Sense of S. L. Sobolev, and the Problem of Primitives," I. N. Vekua, Corr Mem Acad Sci USSR

DAN SSSR, Vol 89, No 5, pp 773-775

Demonstration of an operator giving a general representation of a class of functions of two independent variables that admit derive in the sense of S. L. Sobolev (Nekotoryye Primeneniya Funktsional'-nogo Analiza v Matematicheskoy Fizike, Certain

25**9T**56

Applications of Functional Analysis in Mathematical Physics, 1950); the obtained formula solves a definite problem of primitives for summable functions of two variables. Presented 16 Feb 53.

VEKUA, YU.

3 3,00

Mathematical Reviews Vol. 15 No. 3 March 1954 Mechanics

exesured. A. G. Uniqueness of solution of exterior problems of the theory of elastic vibrations. Akad. Nauk SSSR. Prikl. Mat. Meh. 17, 443-454 (1953). (Russian) The unique determination of the solution in the exterior boundary-value problems in the theory of vibrations requires the imposition of certain "radiation conditions" at inhuity [see, e.g., v. D. Kupranze, poundary value problems of the theory of vibrations and integral equations, Gostehizdat, Moscow-Leningrad, 1950: I. N. Vekua, Doklady Akad. Nauk SSSR (N.S.) 80, 341-343 (1951); these Rev. 14, 336]. The author points out that these conditions depend upon the particular domain in question, in that there are simple domains for which there exists no solution to the problem satisfying these "uniqueness producing" conditions, and sets himself the problem of finding a more general (i.e., allowing existence of a solution) method for uniquely determining the solution of the exterior boundary-value problems in elasticity. His method, which he designates by the phrase "principle of limiting absorption", consists in seeking the solution of the equation (A is the Laplacian)

 $\Delta u + k^2 u = -f$ (k real)

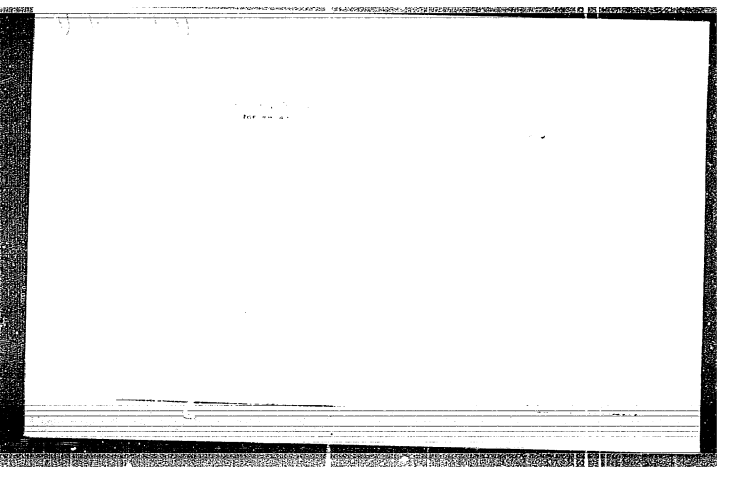
as the limit of solutions of the equation

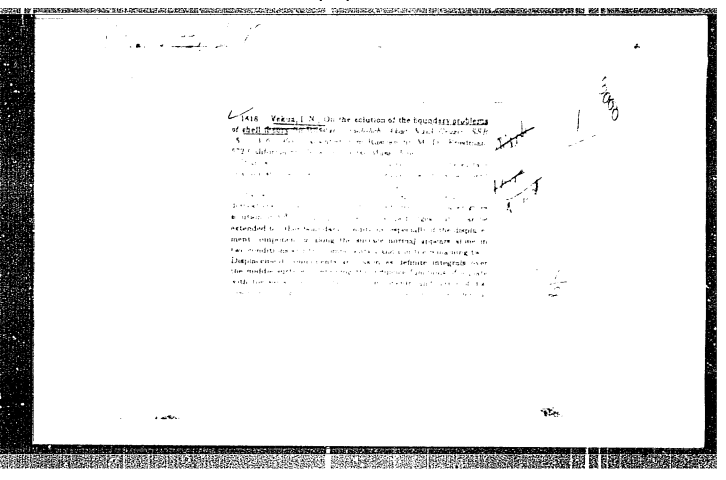
 $\Delta u + k_1^2 u = -f \quad (k_1 = k + i\epsilon; \epsilon > 0)$

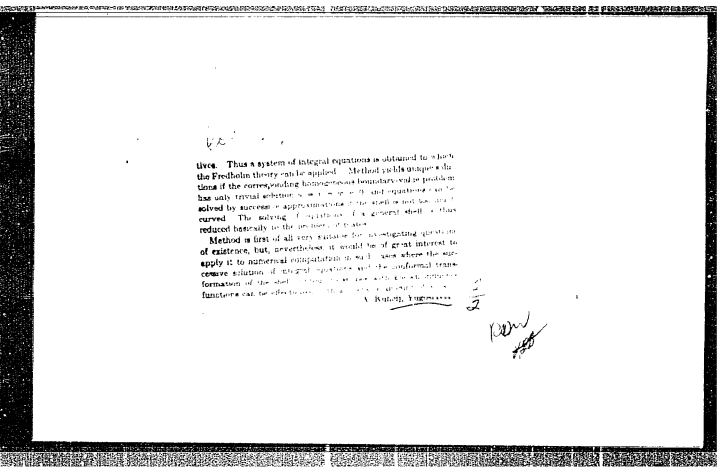
which are bounded at infinity. In an earlier paper [Svexion, ibid. 73, 917-920 (1950); these Rev. 12, 233]. principle of limiting conductivity was applied for the undetermination of solutions of the scalar wave equation. The present paper, the more difficult vector wave equation occurring in steady elastic vibrations is treated.

J. B. Dies (College Park Md.)

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VEKUA, I. H.

USSR/Mathematics - Elliptical equations

Card 1/1 : Pub. 22 - 3/41

Author : Vekua, I. N., Member Correspondent of the Acad. of Sce. of the USSR

Title : About some properties of the solutions of systems of equations of the elliptical type

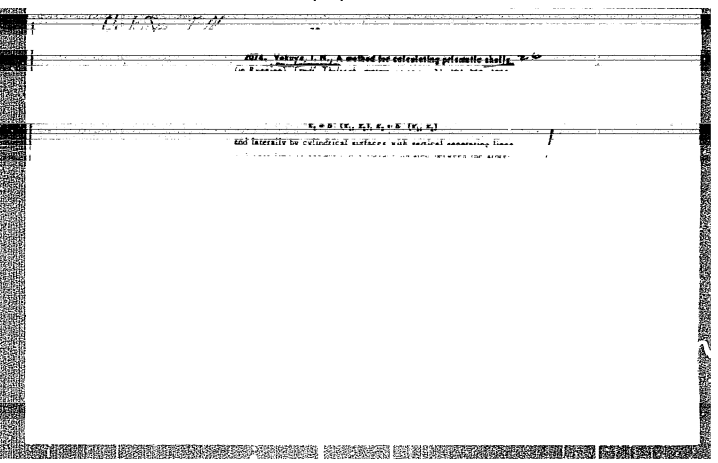
Periodical : Dok. AN SSSR 98/2, 181-184, Sep 11, 1954

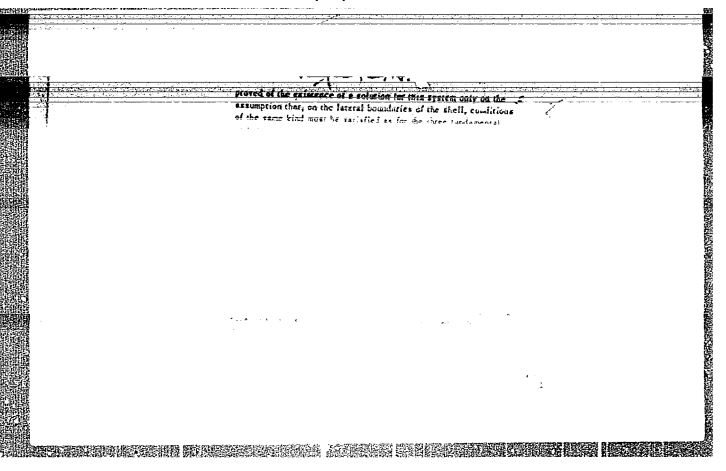
: Properties of the Solutions of systems of elliptical equations of the follow Abstract ing forms: $u_x - v_y + au + bv = 0$, $u_y + v_x + cu + dv = 0$. . for regions where the coefficients are continuous and can be summed up, had been studied , and duscussed in an earlier work by the author. Now, generalizing the obtained results, the author gives new formulas which permit studying the properties of the solutions of the above mentioned systems of equations in more general cases, when the coefficients may have some singularities of a higher

order of a definite type. Eight references (1951-1954).

Institution : Mathematical Institute im. V. A. Steklov of the Acad. of Scs. of the USSR

Submitted





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ussr/ Mathe	ematics	- Elliptical equations					
Card _{1/2}	•	Pub. 22 - 1/52	I				
Authors	:	Vekua, I. N., Member Corresp. of the Acad of Scs. of the USSR					
Title	•	Problem of reduction of differential equations of the elliptical type to canonical forms and a generalized Cauchy-Riemann system.					
Periodical	1	Dok. AN SSS 100/2, 197-200, Jan 11, 1955					
Abstract	* .	A method for the reduction of differential equations of elliptical type with partial derivatives, such as					
		To canonical forms is presented. $(2u_{yy}-2hu_{xy}+Cu_{xy}+F(x,y,u,u_x,u_y)=0)$					
Institution							
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Periodical:

Dok. AN SSS 160/2, 197-200, Jan 11, 1955

Card 2/2

Pub. 22 - 1/52

Abstract

By way of proving the fitness of the method to such reductions, the author also proves, that a system of equations of the elliptical sype such as the Cauchy-Riemann system

guz avy-bux, - guy = cvz - bvy.

always has single foluim solutions. Fourteen references: 3 USA; 5 USSR; 2 Austrian; 2 German and 2 French (1910-1954).

THE REPORT OF THE PROPERTY OF

VEKUA, in

USER/ Wathematics - Functional analysis

Card 1/1 Pub. 22 - 2/52

Authors . Vekua, I. N., Pember-correspondent of the Acad. of Sc., US

With partial derivatives. Not on the patron in the agency of

Periodical: On partial differential equations.

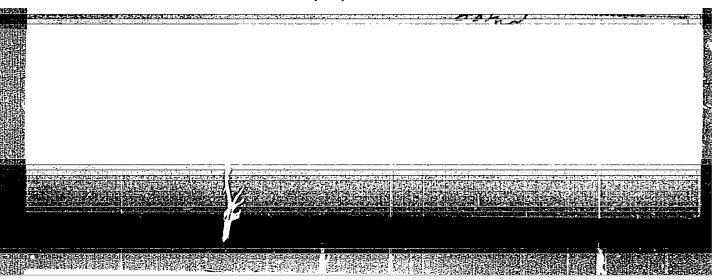
Dok. AN SSSR 101/h, 593-596, Apr 1, 1955

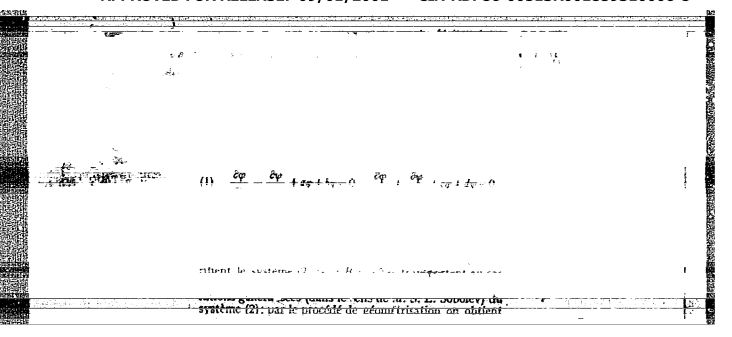
Abstract A method is presented for solving the boundary problems of

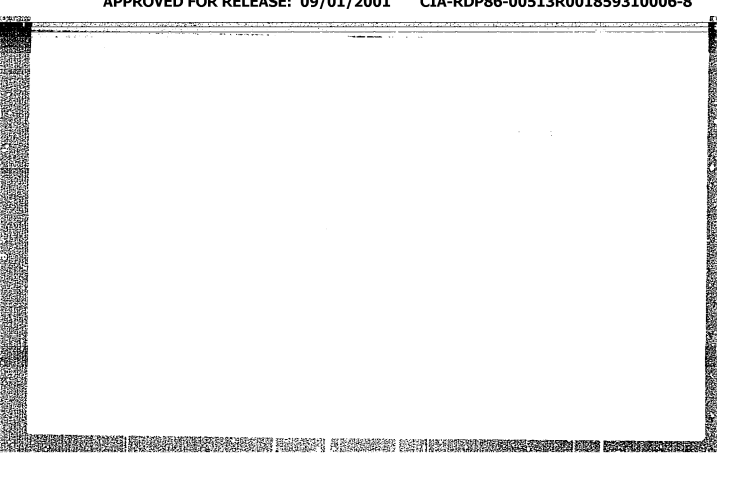
equations with partial derivatives, especially when a region is bound by a sphere (T). With this method the study of boundary problems can be conducted with a minimum of assumptions concerning the coefficients of the equations and the region itself. Mine references: \$ 3000, 1 crench, \$ erran and \$ English. \$1.07-1963).

Institution : Acad. of Sc., V. A. Steklov's Nathematical Institute

Submitted: December 29, 1954







Vekua 1. N

USSII/ Mathematics - Conferences

Card 1/1

Pub. 124 - 6/28

Authors

1 Vekua, I. N., Memb. Corres., Acad. of Sc., USSR

Title

1 At the convention of Czechoslovakian methematicians

Periodical : Vest. AN SSSR 26/1, 45-47, Jan 1956

Abstract

! Minutes are presented from the Fourth Congress of Czechoslovakian Mathematicians which was held in Prague during September 1 - 8, 1955. The USSR, Bulgaria, Hungary, East Germany, Italy, Poland, Rumania, and Switzerland were represented at the mathematicians congress.

Institution:

Submitted

Congrass	T Rumanian mathematic	W	
# 156.	f Rumanian mathematic	cians. Vest.AE 58	SR 26 no.11:76-77 (MLRA 9:12)
1. Chlen-k (Rumani	orrespondent Akademii aMathematicsCongr	nauk SSSR.	

VEKUA, I.N., otvetstvennyy redaktor; ZELENKOVA, Ye.V., tekhnicheskiy redaktor. [Tables for solving Laplace's equation in elliptic regions] Tablitary dlia resheniia uravneniia Laplasa v ellipticheskikh oblastiakh, Moskva, Isd-vo Akad.nauk SSSR, 1957. 256 p. (MIRA 10:6) 1.Chlen-korrespondent AM SSSR (for Vekua). (Harmonic functions--Tables, etc.)

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26-11-9/16

AUTHOR:

Vekua, I.N., Corresponding Member of the USSR Academy of

Sciences

TITLE:

Achievements of Soviet Mathematicians (Dostizheniya Sovets-

kikh matematikov)

PERIODICAL:

Priroda, 1957, # 11, p 71-78 (USSR)

ABSTRACT:

The author gives a review of the achievements of Soviet mathematicians since the beginning of the Communist regime. The cradle of mathematical sciences is the Institute of Mathematics imeni V.A.Steklov (Matematicheskiy institut imeni V.A.Steklova) presently headed by I.M.Vinogradov. Another remarkable nathematical training and research establishment is the Institute of Mathematics (Matematicheskiy institut) of the Moscow University, which was soon followed by similar institutes in many other important cities of the USSR. The Moscow School of Mathematics (Moskovskaya matematicheskaya shkola), which originated from the University of Moscow, has given the USSR brilliant mathematicians such as A.N.Kolmogorov, I.G.Petrovskiy, A.Ya,Khinchin, D.E.Menshov, A.N.Tikhonov, and P.S.Novikov who in 1957 was awarded the Lenin prize for mathematics.

Card 1/2

Achievements of Soviet Mathematicians

26-11-9/16

Soviet mathematicians inherited a rich tradition as, beginning with the 18th century, Russia had become the leading country in mathematical reasoning. It began with the great mathematician L. Eyler and is at present continued by many prominent men, as for example, I.M. Vinogradov, who is known for solving the famous Goldbach problem. In spite of differing tendencies in the field of Soviet mathematics, the best classic traditions are connected with modern practical purpose. The studies by W.E. Zhukovskiy and S.A. Chaplygin, for example, form the basis of all present knowledge about aviation, resulting in the high standard of existing Soviet aircraft and the first artificial satellite. Great progress is being made in "machine mathematics" due to the rapid development of electronic computing and its utilization for practical purposes. Scores of excellent periodicals on mathematics, numerous monographs on mathematical problems, lively international relations among mathematicians - all indicates the prominent position held by the mathematical sciences in the

AVAILABLE: Card 2/2 Litrary of Congress

SUBJECT

PERIODICAL

USSR/MATHEMATICS/Geometry

CARD 1/1

PG - 844

AUTHOR

VEKUA I.N.

TITLE Some quest

Some questions on infinitely small deformations of surfaces.

Doklady Akad. Nauk 112, 377-380 (1957)

reviewed 6/1957

The present paper is a continuation of earlier results of the author (Mat. Sbornik, n. Ser. 31, 2, 216, (1952); Cechoslov. Math. Journal 6, 143, (1956)). The author considers some questions of the theory of infinitely small deformations which are in connection with the momentless theory of sheets.

INSTITUTION: Math.Inst., Acad.Sci. USSR.

VEKUA, I. N.

"On Some Geometrical and Mechanical Applications of the Theory of Generalised Analytic Functions."

Paper submitted at International Congress Mathematicians, Edinburgh, 14 - 21 Aug 58.